US ERA ARCHIVE DOCUMENT

## Situation Photo Log

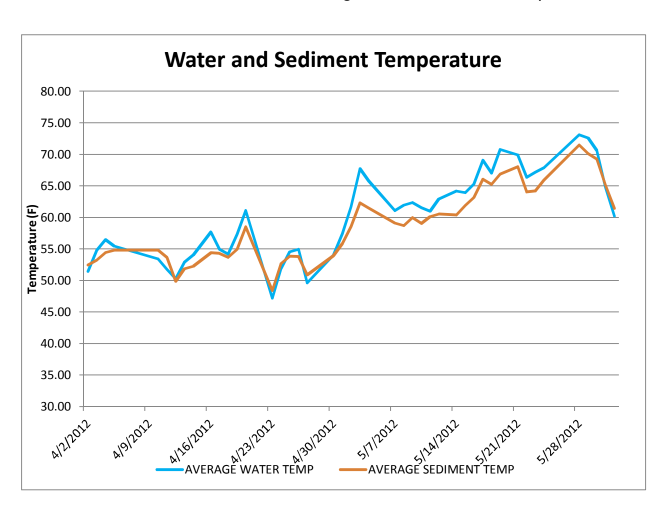
Friday, June 1, 2012 Kalamazoo River / Enbridge Spill

## Weather / River Conditions for Friday (6-1-2012)

Conditions: Partly Cloudy/Rain Ambient Air Temperature High: 51° F

Average River Water Temperature: 60.22° F

Average River Sediment Temperature: 61.44° F



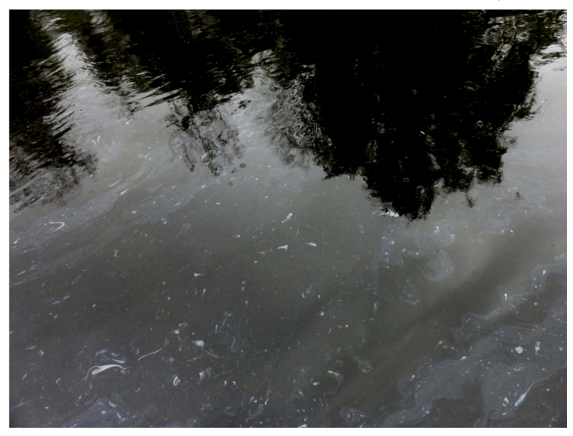
Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. MP26.25 RDB sheen observed.



2. MP26.25 RDB sheen observed.



3. MP26.25 RDB sheen observed.



4. MP26.25 RDB sheen observed.



5. MP26.0 RDB sheen observed.



6. MP26.0 RDB sheen observed.



7. MP26.0 RDB sheen observed.



8. MP25.75 RDB poling crew observed.



9. MP25.75 RDB poling crew observed.



10. MP21.5 observed crew sampling cylindrical sampling devices.



11. MP21.5 observed crew sampling cylindrical sampling devices.



12. MP27.0 Shady Bend Campground sheen observed around dock boats.



13. MP27.0 Shady Bend Campground sheen observed around dock boats.



14. MP30.8 sheen observed within boom.



15. MP30.8 sheen observed within boom.



16. MP30.8 sheen observed within boom.



17. MP36.25 sheen observed within center of river channel.



18. MP36.25 sheen observed within center of river channel.



19. MP36.25 sheen observed within center of river channel.



20. MP36.5 LDB sheen observed.



21. MP36.5 LDB sheen observed.



22. MP36.25 sweep boat responded to sheen observation.



23. Morrow Lake Delta poling crew observed.



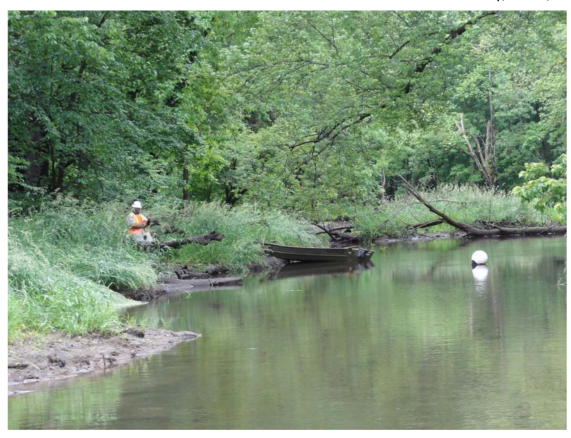
24. Morrow Lake velocity data collection observed.



25. MP37.75 poling crew observed.



26. MP32.5 LDB shore line erosion restoration observed.



27. MP28.25 cylindrical sampling device sampling observed.



28. MP28.0 LDB sheen observed.



29. MP28.0 LDB sheen observed.



30. MP28.0 LDB sheen observed.



31. MP27.75 poling crew observed.



32. MP27.75 poling crew observed.



33. Ceresco Dam boom.



34. Ceresco Dam sheen observed.